



FOR IMMEDIATE RELEASE

Texas Precision Plating Joins Continental Systems to Deliver End-to-End Manufacturing Solutions

GARLAND, TX – February 11, 2026 – Texas Precision Plating, a leader in high-quality metal finishing since 1966, has officially been acquired by Continental Systems, LLC. This transition follows the retirement of Doug and Steve Gordon, whose stewardship established the quality standards and customer-focused culture that defined the company for sixty years.

Texas Precision Plating will continue to operate with the same dedicated personnel, technical processes, and specialized plating certifications that its customers rely on. No changes to current operations are planned.

“When we took over Texas Precision Plating, our mission was clear: return this facility to a position of uncompromising excellence,” said Matt Amin, CEO. “We aren't just fixing what was broken; we are building a new culture of precision.”

A New Standard for Vertical Integration

Continental Systems is a premier multi-sector holding company providing integrated solutions across the industrial, human capital, and technology landscapes. By unifying high-precision metal fabrication, specialized workforce talent, and advanced digital technologies, Continental Systems empowers its partners to navigate complex supply chains and accelerate growth.

The acquisition of Texas Precision Plating completes a critical pillar of this ecosystem. By integrating finishing expertise with specialized sister companies, Continental Systems provides a fully vertically integrated manufacturing model designed to eliminate bottlenecks and solve capacity challenges.

“The addition of Texas Precision Plating is a vital piece of our ‘Supply, Support, Scale’ mission,” said Matt Amin, CEO at Continental Systems. “It is about building an integrated manufacturing platform where engineering, fabrication, CNC machining, certified welding, metal finishing, coatings, and assembly work together instead of fighting through disconnected vendors.”

Expanded Industrial Capabilities

Through this acquisition, Texas Precision Plating customers gain direct access to the broader Continental Systems platform, offering:

- **Full-Scale Fabrication:** Expert cutting, bending, forming, and welding of sheet metal.
- **Precision CNC Machining:** High-tolerance component production for aerospace, medical, and defense sectors.
- **Assembly, Kitting & Marking:** Value-added services including mechanical assembly, custom kitting, precision screen printing, and industrial part marking.
- **Managed Secondary Processing:** All finishing services remain expertly coordinated through the Texas Precision Plating team.
- **Integrated Technology:** Industrial digitization and data-driven workflows to optimize production and reduce lead times.
- **Elevated Workforce Solutions:** Access to specialized recruiting and vetted placement for technical and industrial roles.

Mission-Critical Compliance

The Continental Systems family of companies operates under stringent quality and security frameworks, including **AS9100, ISO-based systems, ITAR, and CMMC**. This ensures that partners in regulated and high-reliability sectors receive the end-to-end quality and closed-loop excellence required for mission-critical applications.

About Texas Precision Plating

Located in Garland, Texas, Texas Precision Plating provides high-specification metal finishing for the telecommunications, aerospace, medical, automotive, and defense sectors. Under new ownership since early 2026, the company is dedicated to blending technical expertise with modern quality management systems.

Website: <https://texasprecision.net>

About Continental Systems

Continental Systems is a multi-sector holding company that unifies Advanced Manufacturing, Elevated Workforce solutions, and Integrated Technology. Through its "Supply, Support, Scale" model, Continental Systems (including JM Fabrication and Texas Precision Plating) delivers vertically integrated solutions for the aerospace, medical, and defense sectors.

Website: <https://continentalsystems.us>